REMARKS/ARGUMENTS

Claims 1-18 and 21-22 are active.

The claims are not amended but the invention defined by claim 1 is:

A glazing assembly, comprising:

a first rigid upper substrate with a solar protective layer positioned on the outer face of the first rigid protective layer that faces outside towards the sun;

at least one active system positioned on the inner face of the first rigid substrate, the at least one active system comprising a multilayer, comprising at least one thin film;

a second rigid lower substrate positioned below the at least one active system; and

at least one polymer film positioned between the active system and the second rigid substrate, the polymer film comprising a function of retaining fragments of the glazing assembly should the glazing assembly break.

In this Action, the Examiner has maintained the rejections primarily based on the Giron publication in view of Barth. The Examiner remains unpersuaded by Applicants arguments and the Examiner specifically responded to Applicants arguments on pages 8-9 of the Official Action. In particular, the Examiner remains unconvinced that the specified arrangement of Giron is actually specified. See the last sentence on page 8 of the Official Action which states "in short, Giron et al., does not disclose, one way or the other, how the glazing should be applied in the final application."

Also, the Examiner maintains that it would have been obvious to flip the orientation of the Giron stack as there is only two possibilities. The result would have been reasonably predictable. The effects we have emphasized as the benefits of the invention are alleged to naturally flow from flipping the Giron stack.

Applicants respectfully submit that both conclusions are neither supported and rather are erroneous. Conclusions of obviousness based on clearly erroneous findings, as is here the case, cannot stand. *Alza Corp. v. Mylan Labs., Inc.*, 464 F.3d 1286, 1289 (Fed. Cir. 2006).

Notably, the rejection does not take into consideration the fact that Giron does teach how the glazing should be applied and there is simply no basis to conclude it would have been obvious to flip the orientation but for hindsight reconstruction of the claims. See In re Lee, 277 F.3d 1338, 1343, 61 USPQ2d 1430, 1433 (Fed. Cir. 2002) ("'The factual inquiry whether to combine references must be thorough and searching.'...It must be based on objective evidence of record. This precedent has been reinforced in myriad decisions, and cannot be dispensed with."). Indeed, as Applicants explain below, one would not have repositioned the Giron layers.

As explained in Applicants prior reply, as apparent from the claims, the claims of this application are directed to glazings (e.g., made of glass) that incorporate a polymer film that functions to contain fragments if broken (see the Background portion of the application at pages 1-2). In addition, functional or active system layers were known to be provided in glazing arrangements. In particular, it is true that the Giron publication (note that the U.S. PGPUB cited is now U.S. patent no. 7,230,748) describes such electrochromic active systems in glazing arrangements with polymer protective layers. While Applicants recognize the citations in paragraphs [0022], [0024], [0025], [0079], and [0080] of the prior Giron application are relevant to the claims here, Giron does not actually describe what is claimed (in the original claims examined nor that which is presented here).

That is, contrary to the conclusion in the rejection the Giron application does not describe the arrangement that is defined in the claims, i.e., the active system on to the inner face (2) of substrate (S1) and then with the protective polymer layer (f1).

Giron's arrangement described on page 5, [0080] requires in this order (from bottom up)

a.. A glass pane 1 (which corresponds to the second rigid lower substrate)

Giron

- b.. An active stack positioned above the glass pane 1, i.e., the active stack is positioned on the inner face of the lower glass pane)
- c.. A film of EVA or PU in which the upper conductive layer of the active system is embedded.
- d.. A second glass substrate "above the EVA film" which corresponds to the upper first rigid substrate in the claims

Thus, the positional relationship of each of the layers as described by Giron and defined in the present claims can be schematically diagramed as follows, using the positional relationship to the sun as per the figures of the present application:

Claims

Second glass pane Polymer film	1 st Upper substrate Active stack	
Active stack Glass pane 1		Polymer film 2 nd lower substrate

However, even with this amendment and the requirement that the outside layer (i.e., first substrate) has the active stack on its inner face, the Examiner maintains that the broadest reasonable interpretation of the Giron publication (e.g., in paragraph [0080]) does not preclude the orientation in the present application. That is, while Giron refers to glass pane 1 and a second glass pane above the film, active stack and first glass pane, the Examiner views that as a first point this does not necessarily mean that the second glass pane (corresponding to our lower substrate) cannot be placed on the outside, which in turn places the active stack on the inside of the upper/outside substrate like we have in the claims. In the alternative as a

second point, it was argued that it would be obvious to flip the orientation such that the stack of Giron has the second glass pane (corresponding to the second substrate in the claims) on the outside and the first glass pane (corresponding to the first substrate in the claims) on the inside.

To the Examiner's <u>first point</u> that Giron does not preclude the positional relationship defined in the claims, Applicants disagree, as paragraph [0080] of Giron makes is quite clear how each of the layers is positioned, one above another. Paragraph [0080] is again provided below with emphasis added to highlight these points:

[0080] All the figures show a glass pane 1, provided with a lower conductive layer 2, an active stack 3, surmounted by an upper conductive layer, a network of conductive wires 4 above the upper conductive layer and embedded in the surface of an ethylene vinyl acetate EVA (or polyurethane) film which is not shown for increased clarity. The glazing also comprises a second glass pane, not shown for further clarity, above the EVA film 5. The two glass panes and the EVA film are secured by a known lamination or calendering technique, by heating, possibly under pressure.

The placement of the EVA film on the active system but below the second rigid substrate is viewed by the language "embedded in the surface. . ." in paragraph [0080].

Paragraph [0021] of the U.S. patent PUB to Giron states (emphasis added):

In the sense of the invention, the term "lower" electrode refers to the electrode which is closest to the carrier substrate taken as a reference, on which at least part of the active layers (all the active layers in an "all-solid" electrochromic system) is arranged. The "upper" electrode is the one placed on the other side, with respect to the same reference substrate.

Paragraph [0023] of the U.S. patent PUB of Giron states (emphasis added):

Generally, the electrodes are transparent. However, one of them may be opaque if the glazing operates not in transmission but in reflection (mirror). [0024] The active system and the upper electrode are generally protected by another substrate of the rigid type, possibly a laminate including one or more

thermoplastic polymer films of the EVA (ethylene vinyl acetate), PVB (polyvinyl butyral) or PU (polyurethane) type

Thus, it is clear that the electrochromic stack or system is deposited on the carrier substrate or the lower second substrate as defined in the claims, which is laminated together with a thermoplastic polymer film and a second substrate (called a protective substrate).

Finally, one can deduce of this assembly, that the electrochromic system is deposited in face 3 of the substrate (2), this substrate (2) being the carrier substrate, and the protective substrate being the substrate (1). In this configuration, if the substrate (1) is broken, the thermoplastic polymer is not able to keep together the electrochromic stack and the carrier substrate (2), this substrate (2) with the stack can fall down in the user.

The specification discusses this configuration as prior art (see pages 5 and 6):

In general, the active system is incorporated on face 3 of the substrate assembly before the lamination operation and after the bending and/or toughening operation (when, of course, the substrates have to undergo a bending and/or toughening operation).

However, the incorporation of an active system on face 3 of a laminated substrate, the substrates of which have individually undergone a bending operation, generates other drawbacks that the present invention aims to remedy.

This is because incorporation of the active system on face 3 of the assembly is in fact carried out on that face of the second substrate which has been in contact with the members that have caused the bending. As a consequence of this contact between the members needed for the bending operation and that face of the substrate in question, surface defects are inevitably created on the face of the substrate in question.

These surface defects may result in delamination problems at the interface between the active system and face 3 of the substrate, this delamination possibly resulting in irreversible deterioration of the complete glazing assembly"

The present invention therefore aims to alleviate these drawbacks by proposing a glazing assembly containing an active system of simplified structure.

Thus, it should be readily apparent that in the claimed invention, the configuration is totally different. The electrochromic stack is deposited on the face 2 of the substrate (1) "position on the inner face of the first rigid substrate." Whereas the carrier substrate (2) and the substrate (1) with the stack are laminated together with the polymer interlayer.

This is consistent with the way the invention is described on page 5 of the present application.

To the Examiner's second point that it would have been obvious to flip the orientation of Giron's arrangement to arrive at the arrangement of the present claims, Applicants respectfully disagree. Applicants believe that the cited Giron publication disclosure, noting that the publication is by the same Giron in the present application, teaches a quite defititive arrangement as reflected by the placement of various panes of glass, active stack and film in relation to each other. Giron, e.g., in paragraph [0080], uses the conventional terminology, upper, lower, above, below as is understood in the relevant field relative to the orientation of the sun-the upper layer being closest or positioned towards the sun, with the lower layer positioned away from the sun and towards the inside of where it is installed. Indeed this is described as such in the specification, paragraph bridging pages 4-5 and the paragraph bridging pages 5-6. Therefore, the orientation would not be flipped because the cited Giron publication states a particular orientation, where the active stack is attached to the inner face of the lower glass pane (termed glass pane 1 in Giron).

Indeed, contrary to the Examiner's conclusions, starting from Giron, the person skilled in the art would rather have put the active system on face 3 for several reasons:

1. If the active system is on face 3, it is possible to provide outside substrate S1 with protective layers on the inside (on face 2). Such layers are for example provided for filtering UV light and thus protecting the active system which is on face 3.

Application No. 10/564,501 Reply to Office Action of July 22, 2009

- 2. Positioning the active system on face 3 thus makes it possible to protect the active system "upstream" of the active system.
- 3. Positioning on face 3, also makes it possible to combine substrate S2 provided with active system to different standard kinds of substrate S1: the active system being on face 3, it will be possible, during the fabrication process, to combine substrate S2 with the active system deposited thereon with a thicker or thinner outside substrate when required.

As a consequence, should the person skilled in the art not have realized that placing the substrate on face 3 has the disadvantages explained in the specification concerning delamination, he/she would not have placed it on face 2 but on face 3. It had not been realized at the time that placing the active system on face 2 would allow bending of the glazing, contrary to placing it on face 3. If placed on face 3, it has been realized that bending of the substrate would generate delamination (see page 6 of the description).

Applicants therefore respectfully submit that it would not have been obvious for the person skilled in the art, starting from Giron, to place the active system on face 3, but certainly not on face 2.

Further, the orientation that is defined in the claims provides advantages over and above that which is described by Giron. That is, with the active system specifically placed on face 2 (inner face) of the first substrate, the problems (delamination, defects on the face, see page 6, 1st ¶) of the earlier methods were resolved (see page 6, lines 23-24 of the specification). In addition, as the active layer is positioned on face 2 (of the first rigid substrate), before the polymer layer which yields a laminated device with the second substrate, less heat transfer inside the place where the glazing assembly is positioned, e.g., inside the car when the glazing is part of a sunroof (see Claim 17). This is because even with the solar protective layer, the active layer continues to absorb infrared wavelengths. The

Application No. 10/564,501 Reply to Office Action of July 22, 2009

polymer layer positioned between the active layer and the second rigid lower substrate acts like a barrier against this heat. If the active layer is positioned on face 3 of the laminated glazing, i.e., the inner face of the lower substrate as described by Giron and after the thermoplastic layer, this improvement is not possible.

The Examiner continues to misapprehend the evidentiary effect of unexpected results. In his understanding, if he believes that she has made a *prima facie* case, <u>no</u> results provided by the invention could possibly be unexpected because they "would be inherently realized fro one having ordinary skill in the art choosing from the finite (i.e. 2) possible orientations of the glazing and are therefore not considered to be relevant to the patentability of the limitation" (Official Action at page 9, paragraph 10). In essence, the Examiner fails to understand the role of rebuttal evidence.

It is legal error for the Office to dismiss a showing of unexpected results as flowing from or inherent in the Examiner's prior art construct. As stated in <u>In re Sullivan</u>, 84 USPQ2d 1034 (Fed. Cir. 2007):

It is well settled that the PTO "bears the initial burden of presenting a prima facie case of unpatentability.... However, when a prima facie case is made, the burden shifts to the applicant to come forward with evidence and/or argument supporting patentability." In re Glaug, 283 F.3d 1335, 1338 (Fed. Cir. 2002). Rebuttal evidence is "merely a showing of facts supporting the opposite conclusion." In re Piasecki, 745 F.2d 1468, 1472 (Fed. Cir. 1984). Evidence rebutting a prima face case of obviousness can include: "evidence of unexpected results," Pfizer, Inc. v. Apotex, Inc., 480 F.3d 1348, 1369 (Fed. Cir. 2007), evidence "that the prior art teaches away from the claimed invention in any material respect," In re Peterson, 315 F.3d 1325, 1331 (Fed. Cir. 2003), and evidence of secondary considerations, such as commercial success and long-felt but unresolved needs, WMS Gaming, Inc. v. Int'l Game Tech., 184 F.3d 1339, 1359 (Fed. Cir. 1999). When a patent applicant puts forth rebuttal evidence, the Board must consider that evidence. See In re Soni, 54 F.3d 746, 750 (Fed. Cir. 1995) (stating that "all evidence of nonobviousness must be considered when assessing patentability"); In re Sernaker, 702 F.2d 989, 996 (Fed. Cir. 1983) ("If, however, a patent applicant presents evidence relating to these secondary considerations, the board must always consider such evidence in connection with the determination of obviousness.").

Rather than considering Applicants' showing of unexpected results as rebuttal evidence to an alleged *prima facie* case, the Examiner has dismissed it and, in fact, has clearly convinced himself (and apparently his SPE) that unexpected results cannot exist when he thinks she has made a *prima facie* case. This is clear legal error.

In addition to their showing that there is no *prima facie* case, Applicants have shown an unexpected improvement. The Examiner has put forth no reasoning that would support a conclusion that, *looking forward*, such an improvement would have been expected from the combination of <u>Giron</u> and <u>Barth</u>. Rather, the Examiner looks backwards and concludes that because it is his opinion that the references present a *prima facie* case any property, benefit, or characteristic of the invention Applicant wishes to discuss in rebuttal is meaningless. This is completely improper and, at best, is a classic case of requiring comparison of the results of the invention with the results of the invention. See MPEP 716.02(e) and *In re Chapman*, 357 F.2d 418, 148 USPQ 711 (CCPA 1966).

As Barth is relied upon primarily to teach the inclusion of a solar protective layer but does not in any way suggest the claimed orientation nor does Barth provide teachings to reverse the orientation of the layers of Giron, the combination of Barth and Giron cannot render the claims obvious.

Withdrawal of the rejection is requested.

To the obviousness rejection citing Giron and Barth combined with U.S. 6,284,360 to Johnson et al. Johnson is cited to allege that the features of claims 12-14 were known and thus when combined with the Giron (and Barth) assembly renders those claims obvious. However, as explained above, the arrangement where the active system on to the inner face (2) of substrate (S1) and then with the protective polymer layer (f1) is not described by Giron and/or Barth. Johnson neither describes nor suggests the arrangement defined by the claims.

Application No. 10/564,501 Reply to Office Action of July 22, 2009

As a result, the combination of Giron, Barth, and Johnson does not teach or suggest of the limitations of the claims.

Withdrawal of the rejection is requested.

A Notice of Allowance is also requested.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Norman F, Oblon

 $\begin{array}{c} \text{Customer Number} \\ 22850 \end{array}$

Tel: (703) 413-3000 Fax: (703) 413 -2220 (OSMMN 08/07)

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Daniel J. Pereira
Attorney of Record

Registration No. 45,518